EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	0	(IEEE "1394" or FireWire) with (cycle master) with (synchron \$4) with (DV or SDI or video) signal\$3	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L4	0	(IEEE "1394" or FireWire) with (cycle master) with (DV or SDI or video) signal\$3	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L5	0	(IEEE "1394" or FireWire) with (cycle master) with (DV or SDI or video) with (synchron \$4)	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L7	0	(IEEE "1394" or FireWire) same (DV and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L8	0	(IEEE "1394" or FireWire) same ((DV or DVI) and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L9	0	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L10	0	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) same (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L12	1591	341/118.ccls.	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15

L17	745	(DV or digital video) and (conversion or convert \$3) and (SDI or serial digital interface)	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L22	1	(DV or digital video) and (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L23	1	(SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L26	1	(FireWire or I EEE1394 or I EEE "1394" or "1394") and ((synchron \$4) same (digital video or DV) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI))	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L32	26	"6128318"	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L35	0	KR-2001-0005650	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2010/03/24 12:15
L37	0	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	IBM_TDB	ADJ	OFF	2010/03/24 12:15
L39	1	(synchron\$4 with (output or reference or external)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/03/24 12:15
L41	136	L28 and (external or reference or output)	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15

L45	1	(IEEE1394 or IEEE-P1394 or P1394 or P1394 or P1394" or FireWire) same (cycle master) same (synchron \$4 with (external or reference or output)) same (video or serial video or DV)	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L50	O	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L51	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) same (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L52	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) same (SDI or serial digital interface or analog) same (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L53	0	(I EEE "1394" or FireWire) same (cycle master) and cycle start packet and ((DV or digital video) same (SDI or serial digital interface or analog) same (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L55	7948	(DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15

L57	41	(MiniDV or DV or digital video) with (SDI or serial digital interface) with (conversion or convert\$3)	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L60	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((reference or synchron\$5) near3 (signal or input)) and ((DV or MiniDV) with (SDI or serial digital interface or serial data interface) with (conver \$5))	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L63	12	((reference or synchron \$5) near3 (signal or input)) and ((DV or MiniDV) with (analog or SDI or serial digital interface or serial data interface) with (conver \$5)) and (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L65	2855	(MiniDV or DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3) and ((reference or synchron\$5) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L66	557	(MiniDV or DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3) same((reference or synchron\$5) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L68	1591	341/118.ccls.	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15
L69	0	L68 and L47	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:15

L71	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	MADJ	OFF	2010/03/24 12:15
L72	516	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/03/24 12:15
L73	98	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4)) and cycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/03/24 12:16
L81	0	(IEEE "1394" or FireWire) with (cycle master) with (synchron \$4) with (DV or SDI or video) signal\$3	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L82	0	(IEEE "1394" or FireWire) with (cycle master) with (DV or SDI or video) signal\$3	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L83	0	(IEEE "1394" or FireWire) with (cycle master) with (DV or SDI or video) with (synchron \$4)	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L85	0	(IEEE "1394" or FireWire) same (DV and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L86	0	(IEEE "1394" or FireWire) same ((DV or DVI) and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16

L87	0	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L88	0	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) same (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L90	1591	341/118.ccls.	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L95	745	(DV or digital video) and (conversion or convert \$3) and (SDI or serial digital interface)	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L100	1	(DV or digital video) and (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L101	1	(SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L104	1	(FireWire or IEEE1394 or IEEE "1394" or "1394") and ((synchron \$4) same (digital video or DV) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI))	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L110	26	"6128318"	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L113	0	KR-2001-0005650	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2010/03/24 12:16
L115	0	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	IBM_TDB	ADJ	OFF	2010/03/24 12:16

L117	1	(synchron\$4 with (output or reference or external)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/03/24 12:16
L119	136	L106 and (external or reference or output)	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L123	1	(IEEE1394 or IEEE-P1394 or P1394 or P1394 or FireWire) same (cycle master) same (synchron \$4 with (external or reference or output)) same (video or serial video or DV)	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L128	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L129	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) same (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L130	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) same (SDI or serial digital interface or analog) same (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16

L131	0	(IEEE "1394" or FireWire) same (cycle master) and cycle start packet and ((DV or digital video) same (SDI or serial digital interface or analog) same (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L133	7948	(DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L135	41	(MiniDV or DV or digital video) with (SDI or serial digital interface) with (conversion or convert\$3)	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L138	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((reference or synchron\$5) near3 (signal or input)) and ((DV or MiniDV) with (SDI or serial digital interface or serial data interface) with (conver \$5))	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L141	12	((reference or synchron \$5) near3 (signal or input)) and ((DV or MiniDV) with (analog or SDI or serial digital interface or serial data interface) with (conver \$5)) and (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L143	2855	(MiniDV or DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3) and ((reference or synchron\$5) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16

L144	557	(MiniDV or DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3) same((reference or synchron\$5) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L146	1591	341/118.ccls.	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L147	0	L146 and L125	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L149	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/03/24 12:16
L150	516	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/03/24 12:16
L151	98	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4)) and cycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/03/24 12:16
L160	0	(IEEE "1394" or FireWire) with (cycle master) with (synchron \$4) with (DV or SDI or video) signal\$3	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L161	0	(IEEE "1394" or FireWire) with (cycle master) with (DV or SDI or video) signal\$3	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L162	0	(IEEE "1394" or FireWire) with (cycle master) with (DV or SDI or video) with (synchron \$4)	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16

L164	0	(IEEE "1394" or FireWire) same (DV and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L165	0	(IEEE "1394" or FireWire) same ((DV or DVI) and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L166	0	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L167	0	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) same (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L169	1591	341/118.ccls.	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L174	745	(DV or digital video) and (conversion or convert \$3) and (SDI or serial digital interface)	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L179	1	(DV or digital video) and (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L180	1	(SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L183	1	(FireWire or IEEE1394 or IEEE "1394" or "1394") and ((synchron \$4) same (digital video or DV) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI))	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16

L189	26	"6128318"	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
L192	0	KR-2001-0005650	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2010/03/24 12:16
L194	0	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	IBM_TDB	ADJ	OFF	2010/03/24 12:16
L196	1	(synchron\$4 with (output or reference or external)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2010/03/24 12:16
L198	136	L185 and (external or reference or output)	US-PGPUB; USPAT	ADJ	OFF	2010/03/24 12:16
S1	312	710/61.ccls.	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 13:28
S2	4	(IEEE "1394" or FireWire) with (cycle master) with packet with (synchron\$4)	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 10:49
S3	0	(IEEE "1394" or FireWire) with (cycle master) with (synchron \$4) with (DV or SDI or video) signal\$3	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 10:50
S4	0	(IEEE "1394" or FireWire) with (cycle master) with (DV or SDI or video) signal\$3	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 10:50
S 5	0	(IEEE "1394" or FireWire) with (cycle master) with (DV or SDI or video) with (synchron \$4)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 15:28
S 6	31	(IEEE "1394" or FireWire) with (DV or SDI or video) with (synchron\$4)	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 10:53

S7	0	(IEEE "1394" or FireWire) same (DV and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 10:54
S8	0	(IEEE "1394" or FireWire) same ((DV or DVI) and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 10:56
S 9	0	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 10:57
S10	0	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) same (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 10:57
S11	25	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) and (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 13:29
S12	1345	341/118.ccls.	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 13:29
S13	20	710/61.ccls. and ("1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2008/01/15 13:32
S14	7	710/61.ccls. and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 10:28
S15	1	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface) same (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 14:43
S16	26	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface)	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 14:43

S17	500	(DV or digital video) and (conversion or convert \$3) and (SDI or serial digital interface)	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 14:44
S18	1	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface) and (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 14:44
S19	2	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394")	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 14:44
S20	79	(DV or digital video) and (conversion or convert \$3) and (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394")	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 14:51
S21	1	(DV or digital video) and (conversion or convert \$3) and (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 14:51
S22	1	(DV or digital video) and (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 14:51
S23	1	(SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 14:51
S24	293	(DV or digital video) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2008/01/16 15:56

S25	1	(FireWire or IEEE1394 or IEEE "1394" or "1394") and ((synchron \$4 with (signal or external signal)) same (digital video or DV) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI))	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 10:32
S26	1	(FireWire or IEEE1394 or IEEE "1394" or "1394") and ((synchron \$4) same (digital video or DV) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI))	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 10:31
S27	6	((synchron\$4 with (signal or external signal)) same (digital video or DV) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI))	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 11:08
S28	108	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 11:36
S 29	15	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 11:12
S30	3	(synchron\$4 with (output or reference or external)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 11:30

S31	4	(synchron\$4 same (output or reference or external)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 11:17
S32	20	"6128318"	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 11:17
S33	1	"6128318".pn.	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 11:20
S34	1	"20010005650"	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/01/17 11:20
S 35	0	KR-2001-0005650	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/01/17 11:20
S36	131	"0005650"	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2008/01/17 11:20
S 37	0	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	IBM_TDB	ADJ	OFF	2008/01/17 11:28
S38	13	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/17 11:28
S 39	0	(synchron\$4 with (output or reference or external)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/17 11:31
S40	5	(synchron\$4 with (output or reference or external)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/01/17 11:31
S41	108	S28 and (external or reference or output)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 11:36

S42	58	(synchron\$4 same (external or reference or output)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 11:37
S 43	41	(synchron\$4 with (external or reference or output)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 11:37
S 44	1	(IEEE1394 or IEEE-P1394 or P1394 or P1394 or P1394" or FireWire) with (cycle master) same (synchron \$4 with (external or reference or output)) same (video or serial video or DV)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 15:31
S 45	1	(IEEE1394 or IEEE- P1394 or P1394 or "1394" IEEE "1394" or FireWire) same (cycle master) same (synchron \$4 with (external or reference or output)) same (video or serial video or mpeg or digital video or DV)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 15:31
S46	3	(IEEE1394 or IEEE- P1394 or P1394 or "1394" IEEE "1394" or FireWire) and (cycle master) same (synchron \$4 with (external or reference or output)) same (video or serial video or mpeg or digital video or DV)	US-PGPUB; USPAT	ADJ	OFF	2008/01/17 15:31
S47	122	(IEEE "1394" or FireWire) with (cycle master)	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 08:59
S48	70	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:01

S49	11	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:04
S50	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:05
S51	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) same (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:05
S52	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) same (SDI or serial digital interface or analog) same (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:05
S53	0	(IEEE "1394" or FireWire) same (cycle master) and cycle start packet and ((DV or digital video) same (SDI or serial digital interface or analog) same (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:05
S54	11	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog)) and (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:06

S55	6853	(DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:09
S56	32	(DV or digital video) with (SDI or serial digital interface) with (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:09
S57	32	(MiniDV or DV or digital video) with (SDI or serial digital interface) with (conversion or convert\$3)	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:12
S58	9	(MiniDV or DV) with (SDI or serial digital interface) with (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:12
S59	45	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((reference or synchron\$5 or clock) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:27
S60	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((reference or synchron\$5) near3 (signal or input)) and ((DV or MiniDV) with (SDI or serial digital interface or serial data interface) with (conver \$5))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:37
S61	1	(IEEE "1394" or FireWire) and ((reference or synchron \$5) near3 (signal or input)) and ((DV or MiniDV) with (SDI or serial digital interface or serial data interface) with (conver\$5))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:37

S62	4	((reference or synchron \$5) near3 (signal or input)) and ((DV or MiniDV) with (SDI or serial digital interface or serial data interface) with (conver\$5))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:38
S63	10	((reference or synchron \$5) near3 (signal or input)) and ((DV or MiniDV) with (analog or SDI or serial digital interface or serial data interface) with (conver \$5)) and (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:40
S64	9	S63 not S62	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 09:40
S65	2549	(MiniDV or DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3) and ((reference or synchron\$5) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 10:03
S66	519	(MiniDV or DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3) same((reference or synchron\$5) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 10:03
S 67	262	(MiniDV or DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3) with ((reference or synchron\$5) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 10:03
S68	1428	341/118.ccls.	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 10:05
S69	0	S68 and S47	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 10:05
S70	3	S68 and (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2008/09/29 10:05

S71	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/29 10:07
S72	411	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/29 10:07
S73	82	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4)) and cycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/29 10:08
S74	12	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4)) and cycle start packet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/29 10:08
S75	5	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4)) and cycle start packet and cycle master	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/29 10:09
S76	4	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4)) and cycle start packet and cycle master and (external near3 (reference or synchron \$5 or clock) near3 signal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/29 10:20
S77	2	"6757304".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/29 10:39

S78	9	(IEEE "1394" or FireWire) same ((external) near3 (synchron\$5 or reference) near3 (signal or input))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2008/09/29 11:19
S79	356	710/61.cds.	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S80	4	(IEEE "1394" or FireWire) with (cycle master) with packet with (synchron\$4)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S81	0	(IEEE "1394" or FireWire) with (cycle master) with (synchron \$4) with (DV or SDI or video) signal\$3	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S82	0	(IEEE "1394" or FireWire) with (cycle master) with (DV or SDI or video) signal\$3	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S83	0	(IEEE "1394" or FireWire) with (cycle master) with (DV or SDI or video) with (synchron \$4)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S84	35	(IEEE "1394" or FireWire) with (DV or SDI or video) with (synchron\$4)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S85	0	(IEEE "1394" or FireWire) same (DV and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S86	0	(IEEE "1394" or FireWire) same ((DV or DVI) and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S87	0	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39

S88	0	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) same (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S89	26	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) and (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S90	1468	341/118.ccls.	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S91	23	710/61.ccls. and ("1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S92	9	710/61.ccls. and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S93	1	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface) same (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S94	37	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S95	610	(DV or digital video) and (conversion or convert \$3) and (SDI or serial digital interface)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S96	3	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface) and (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S97	4	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394")	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39

S98	107	(DV or digital video) and (conversion or convert \$3) and (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394")	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S99	1	(DV or digital video) and (conversion or convert \$3) and (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S100	1	(DV or digital video) and (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S101	1	(SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S102	318	(DV or digital video) and (I EEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S103	1	(FireWire or I EEE1394 or I EEE "1394" or "1394") and ((synchron \$4 with (signal or external signal)) same (digital video or DV) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI))	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S104	1	(FireWire or IEEE1394 or IEEE "1394" or "1394") and ((synchron \$4) same (digital video or DV) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI))	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39

S105	6	((synchron\$4 with (signal or external signal)) same (digital video or DV) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI))	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S106	122	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S107	19	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S108	3	(synchron\$4 with (output or reference or external)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S109	4	(synchron\$4 same (output or reference or external)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S110	23	"6128318"	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S111	1	"6128318".pn.	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S112	1	"20010005650"	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2009/02/17 07:39
S113	0	KR-2001-0005650	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2009/02/17 07:39
S114	1	"0005650"	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2009/02/17 07:39

S115	0	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	IBM_TDB	ADJ	OFF	2009/02/17 07:39
S116	14	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/02/17 07:39
S117	0	(synchron\$4 with (output or reference or external)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/02/17 07:39
S118	6	(synchron\$4 with (output or reference or external)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/02/17 07:39
S119	122	S106 and (external or reference or output)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S120	61	(synchron\$4 same (external or reference or output)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S121	44	(synchron\$4 with (external or reference or output)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39

S122	1	(IEEE1394 or IEEE-P1394 or P1394 or P1394 or FireWire) with (cycle master) same (synchron \$4 with (external or reference or output)) same (video or serial video or DV)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S123	1	(IEEE1394 or IEEE-P1394 or P1394 or P1394 or FireWire) same (cycle master) same (synchron \$4 with (external or reference or output)) same (video or serial video or DV)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S124	3	(IEEE1394 or IEEE-P1394 or P1394 or P1394 or P1394" or FireWire) and (cycle master) same (synchron \$4 with (external or reference or output)) same (video or serial video or DV)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S125	122	(IEEE "1394" or FireWire) with (cycle master)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S126	70	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S127	11	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog))	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39

S128	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S129	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) same (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S130	0	(I EEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) same (SDI or serial digital interface or analog) same (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S131	0	(IEEE "1394" or FireWire) same (cycle master) and cycle start packet and ((DV or digital video) same (SDI or serial digital interface or analog) same (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S132	11	(I EEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog)) and (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S133	7128	(DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39

S134	37	(DV or digital video) with (SDI or serial digital interface) with (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S135	37	(MiniDV or DV or digital video) with (SDI or serial digital interface) with (conversion or convert\$3)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S136	13	(MiniDV or DV) with (SDI or serial digital interface) with (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S137	45	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((reference or synchron\$5 or clock) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S138	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((reference or synchron\$5) near3 (signal or input)) and ((DV or MiniDV) with (SDI or serial digital interface or serial data interface) with (conver \$5))	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S139	2	(IEEE "1394" or FireWire) and ((reference or synchron \$5) near3 (signal or input)) and ((DV or MiniDV) with (SDI or serial digital interface or serial data interface) with (conver\$5))	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S140	5	((reference or synchron \$5) near3 (signal or input)) and ((DV or MiniDV) with (SDI or serial digital interface or serial data interface) with (conver\$5))	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39

S141	11	((reference or synchron \$5) near3 (signal or input)) and ((DV or MiniDV) with (analog or SDI or serial digital interface or serial data interface) with (conver \$5)) and (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S142	9	S141 not S140	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S143	2626	(MiniDV or DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3) and ((reference or synchron\$5) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S144	534	(MiniDV or DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3) same((reference or synchron\$5) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S145	269	(MiniDV or DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3) with ((reference or synchron\$5) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S146	1468	341/118.ccls.	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S147	0	S146 and S125	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S148	3	S146 and (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/02/17 07:39
S149	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/02/17 07:39

S150	439	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/02/17 07:39
S151	87	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4)) and cycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/02/17 07:39
S152	12	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4)) and cycle start packet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/02/17 07:39
S153	5	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4)) and cycle start packet and cycle master	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/02/17 07:39
S154	4	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4)) and cycle start packet and cycle master and (external near3 (reference or synchron \$5 or clock) near3 signal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/02/17 07:39
S155	2	"6757304".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/02/17 07:39
S156	9	(IEEE "1394" or FireWire) same ((external) near3 (synchron\$5 or reference) near3 (signal or input))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/02/17 07:39
S157	2	("6148051" "20010024455").pn.	US-PGPUB; USPAT	ADJ	OFF	2009/05/20 12:00

S158	377	710/61.ccls.	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:52
S159	4	(IEEE "1394" or FireWire) with (cycle master) with packet with (synchron\$4)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:52
S160	0	(IEEE "1394" or FireWire) with (cycle master) with (synchron \$4) with (DV or SDI or video) signal\$3	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:52
S161	0	(IEEE "1394" or FireWire) with (cycle master) with (DV or SDI or video) signal\$3	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:52
S162	0	(IEEE "1394" or FireWire) with (cycle master) with (DV or SDI or video) with (synchron \$4)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:52
S163	38	(IEEE "1394" or FireWire) with (DV or SDI or video) with (synchron\$4)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:52
S164	0	(IEEE "1394" or FireWire) same (DV and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:52
S165	0	(IEEE "1394" or FireWire) same ((DV or DVI) and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:52
S166	0	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:52
S167	0	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) same (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:52

S168	26	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) and (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:52
S169	1524	341/118.ccls.	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:52
S170	27	710/61.ccls. and ("1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:52
S171	9	710/61.ccls. and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:52
S172	1	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface) same (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:52
S173	37	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:52
S174	678	(DV or digital video) and (conversion or convert \$3) and (SDI or serial digital interface)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:52
S175	3	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface) and (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S176	4	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394")	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S177	118	(DV or digital video) and (conversion or convert \$3) and (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394")	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53

S178	1	(DV or digital video) and (conversion or convert \$3) and (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S179	1	(DV or digital video) and (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S180	1	(SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S181	321	(DV or digital video) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S182	1	(FireWire or IEEE1394 or IEEE "1394" or "1394") and ((synchron \$4 with (signal or external signal)) same (digital video or DV) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S183	1	(FireWire or I EEE1394 or I EEE "1394" or "1394") and ((synchron \$4) same (digital video or DV) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S184	6	((synchron\$4 with (signal or external signal)) same (digital video or DV) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53

S185	126	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S186	21	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S187	4	(synchron\$4 with (output or reference or external)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S188	5	(synchron\$4 same (output or reference or external)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S189	25	"6128318"	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S190	1	"6128318".pn.	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S191	1	"20010005650"	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2009/08/13 14:53
S192	0	KR-2001-0005650	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2009/08/13 14:53
S193	1	"0005650"	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2009/08/13 14:53
S194	0	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	IBM_TDB	ADJ	OFF	2009/08/13 14:53

S195	16	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53
S196	1	(synchron\$4 with (output or reference or external)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53
S197	8	(synchron\$4 with (output or reference or external)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53
S198	126	S185 and (external or reference or output)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S199	64	(synchron\$4 same (external or reference or output)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S200	47	(synchron\$4 with (external or reference or output)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S201	1	(IEEE1394 or IEEE- P1394 or P1394 or "1394" IEEE "1394" or FireWire) with (cycle master) same (synchron \$4 with (external or reference or output)) same (video or serial video or mpeg or digital video or DV)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53

S202	1	(IEEE1394 or IEEE-P1394 or P1394 or P1394 or P1394" or FireWire) same (cycle master) same (synchron \$4 with (external or reference or output)) same (video or serial video or DV)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S203	4	(IEEE1394 or IEEE-P1394 or P1394 or P1394 or P1394" or FireWire) and (cycle master) same (synchron \$4 with (external or reference or output)) same (video or serial video or DV)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S204	125	(IEEE "1394" or FireWire) with (cycle master)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S205	70	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S206	11	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S207	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S208	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) same (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53

S209	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) same (SDI or serial digital interface or analog) same (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S210	0	(IEEE "1394" or FireWire) same (cycle master) and cycle start packet and ((DV or digital video) same (SDI or serial digital interface or analog) same (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
\$211	1 1	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog)) and (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S212	7506	(DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S213	37	(DV or digital video) with (SDI or serial digital interface) with (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S214	37	(MiniDV or DV or digital video) with (SDI or serial digital interface) with (conversion or convert\$3)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S215	13	(MiniDV or DV) with (SDI or serial digital interface) with (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53

S216	45	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((reference or synchron\$5 or clock) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S217	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((reference or synchron\$5) near3 (signal or input)) and ((DV or MiniDV) with (SDI or serial digital interface or serial data interface) with (conver \$5))	US-PGPUB; USPAT	MADJ	OFF	2009/08/13 14:53
S218	2	(I EEE "1394" or FireWire) and ((reference or synchron \$5) near3 (signal or input)) and ((DV or MiniDV) with (SDI or serial digital interface or serial data interface) with (conver\$5))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S219	5	((reference or synchron \$5) near3 (signal or input)) and ((DV or MiniDV) with (SDI or serial digital interface or serial data interface) with (conver\$5))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S220	12	((reference or synchron \$5) near3 (signal or input)) and ((DV or MiniDV) with (analog or SDI or serial digital interface or serial data interface) with (conver \$5)) and (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S221	10	S220 not S219	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S222	2723	(MiniDV or DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3) and ((reference or synchron\$5) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53

S223	545	(MiniDV or DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3) same((reference or synchron\$5) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S224	274	(MiniDV or DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3) with ((reference or synchron\$5) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S225	1524	341/118.ccls.	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S226	0	S225 and S204	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S227	4	S225 and (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S228	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53
S229	478	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53
S230	94	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4)) and cycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53
\$231	12	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4)) and cycle start packet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53

S232	5	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4)) and cycle start packet and cycle master	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53
\$233	4	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4)) and cycle start packet and cycle master and (external near3 (reference or synchron \$5 or clock) near3 signal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53
S234	2	"6757304".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53
S235	10	(IEEE "1394" or FireWire) same ((external) near3 (synchron\$5 or reference) near3 (signal or input))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53
S236	377	710/61.ccls.	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S237	4	(IEEE "1394" or FireWire) with (cycle master) with packet with (synchron\$4)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S238	0	(IEEE "1394" or FireWire) with (cycle master) with (synchron \$4) with (DV or SDI or video) signal\$3	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S239	0	(IEEE "1394" or FireWire) with (cycle master) with (DV or SDI or video) signal\$3	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S240	0	(IEEE "1394" or FireWire) with (cycle master) with (DV or SDI or video) with (synchron \$4)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53

S241	38	(IEEE "1394" or FireWire) with (DV or SDI or video) with (synchron\$4)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S242	0	(IEEE "1394" or FireWire) same (DV and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S243	0	(IEEE "1394" or FireWire) same ((DV or DVI) and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S244	0	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) with (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S245	0	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) same (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S246	26	(IEEE "1394" or FireWire) same ((DV or digital video) and (analog or SDI or serial data interface)) and (synchron\$4) and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S247	1524	341/118.ccls.	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S248	27	710/61.ccls. and ("1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S249	9	710/61.ccls. and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S250	1	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface) same (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53

S251	37	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S252	678	(DV or digital video) and (conversion or convert \$3) and (SDI or serial digital interface)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S 253	3	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface) and (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S 254	4	(DV or digital video) with (conversion or convert\$3) with (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394")	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S 255	118	(DV or digital video) and (conversion or convert \$3) and (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394")	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S256	1	(DV or digital video) and (conversion or convert \$3) and (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S 257	1	(DV or digital video) and (SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S258	1	(SDI or serial digital interface) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S259	321	(DV or digital video) and (IEEE "1394" or FireWire or "1394") and cycle master	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53

S260	1	(FireWire or IEEE1394 or IEEE "1394" or "1394") and ((synchron \$4 with (signal or external signal)) same (digital video or DV) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S261	1	(FireWire or IEEE1394 or IEEE "1394" or "1394") and ((synchron \$4) same (digital video or DV) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S262	6	((synchron\$4 with (signal or external signal)) same (digital video or DV) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S263	126	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S264	21	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S265	4	(synchron\$4 with (output or reference or external)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53

S266	5	(synchron\$4 same (output or reference or external)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S267	25	"6128318"	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S268	1	"6128318".pn.	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S269	1	"20010005650"	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2009/08/13 14:53
S270	0	KR-2001-0005650	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2009/08/13 14:53
S271	1	"0005650"	FPRS; EPO; JPO; DERWENT	ADJ	OFF	2009/08/13 14:53
S272	0	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	IBM_TDB	ADJ	OFF	2009/08/13 14:53
S273	16	(synchron\$4) same (conver\$4) same (serial digital interface or serial video data or serial data interface or SDI)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53
S274	1	(synchron\$4 with (output or reference or external)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI) and (IEEE "1394" or IEEE1394 or "1394" or FireWire)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53
S 275	8	(synchron\$4 with (output or reference or external)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI)	FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53
S276	126	S263 and (external or reference or output)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53

S277	64	(synchron\$4 same (external or reference or output)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S278	47	(synchron\$4 with (external or reference or output)) same (conver \$4) same (serial digital interface or serial video data or serial data interface or SDI)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
\$279	1	(IEEE1394 or IEEE-P1394 or P1394 or P1394 or "1394" IEEE "1394" or FireWire) with (cycle master) same (synchron \$4 with (external or reference or output)) same (video or serial video or DV)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S280	1	(IEEE1394 or IEEE- P1394 or P1394 or "1394" IEEE "1394" or FireWire) same (cycle master) same (synchron \$4 with (external or reference or output)) same (video or serial video or mpeg or digital video or DV)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S281	4	(IEEE1394 or IEEE- P1394 or P1394 or "1394" IEEE "1394" or FireWire) and (cycle master) same (synchron \$4 with (external or reference or output)) same (video or serial video or mpeg or digital video or DV)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S282	125	(IEEE "1394" or FireWire) with (cycle master)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S283	70	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53

S284	11	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
\$285	O	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
\$286	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) same (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
\$287	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) same (SDI or serial digital interface or analog) same (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
\$288	0	(IEEE "1394" or FireWire) same (cycle master) and cycle start packet and ((DV or digital video) same (SDI or serial digital interface or analog) same (conversion or convert \$3))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
\$289	111	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog)) and (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53

S290	7506	(DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S291	37	(DV or digital video) with (SDI or serial digital interface) with (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S292	37	(MiniDV or DV or digital video) with (SDI or serial digital interface) with (conversion or convert\$3)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S293	13	(MiniDV or DV) with (SDI or serial digital interface) with (conversion or convert \$3)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S294	45	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((reference or synchron\$5 or clock) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S295	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((reference or synchron\$5) near3 (signal or input)) and ((DV or MiniDV) with (SDI or serial digital interface or serial data interface) with (conver \$5))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S296	2	(IEEE "1394" or FireWire) and ((reference or synchron \$5) near3 (signal or input)) and ((DV or MiniDV) with (SDI or serial digital interface or serial data interface) with (conver\$5))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53

S 297	5	((reference or synchron \$5) near3 (signal or input)) and ((DV or MiniDV) with (SDI or serial digital interface or serial data interface) with (conver\$5))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
\$298	12	((reference or synchron \$5) near3 (signal or input)) and ((DV or MiniDV) with (analog or SDI or serial digital interface or serial data interface) with (conver \$5)) and (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S299	10	S298 not S297	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S300	2723	(MiniDV or DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3) and ((reference or synchron\$5) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
\$301	545	(MiniDV or DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3) same((reference or synchron\$5) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S302	274	(MiniDV or DV or digital video) with (SDI or serial digital interface or analog) with (conversion or convert \$3) with ((reference or synchron\$5) near3 (signal or input))	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S303	1524	341/118.ccls.	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S304	0	S303 and S282	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53
S305	4	S303 and (IEEE "1394" or FireWire)	US-PGPUB; USPAT	ADJ	OFF	2009/08/13 14:53

S306	0	(IEEE "1394" or FireWire) with (cycle master) and cycle start packet and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53
S 307	478	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53
S308	94	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4)) and cycle	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53
S309	12	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4)) and cycle start packet	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53
S310	5	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4)) and cycle start packet and cycle master	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53
S311	4	(IEEE "1394" or FireWire) and ((DV or digital video) with (SDI or serial digital interface or analog) with (conver \$4)) and cycle start packet and cycle master and (external near3 (reference or synchron \$5 or clock) near3 signal)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53
\$312	2	"6757304".pn.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	OFF	2009/08/13 14:53

S313	10	(IEEE "1394" or	US-PGPUB;	ADJ	OFF	2009/08/13
		FireWire) same	USPAT; USOCR;			14:53
		((external) near3	FPRS; EPO;			
		(synchron\$5 or	JPO;			
		reference) near3 (signal	DERWENT;			
		or input))	IBM_TDB			
S314	2	("6148051"	US-PGPUB;	ADJ	OFF	2009/08/13
		"20010024455").pn.	USPAT			14:53

EAST Search History (Interference)

<This search history is empty>

3/24/2010 12:26:42 PM

C:\ Documents and Settings\ tshah\ My Documents\ EAST\ Workspaces\ 10595168.wsp